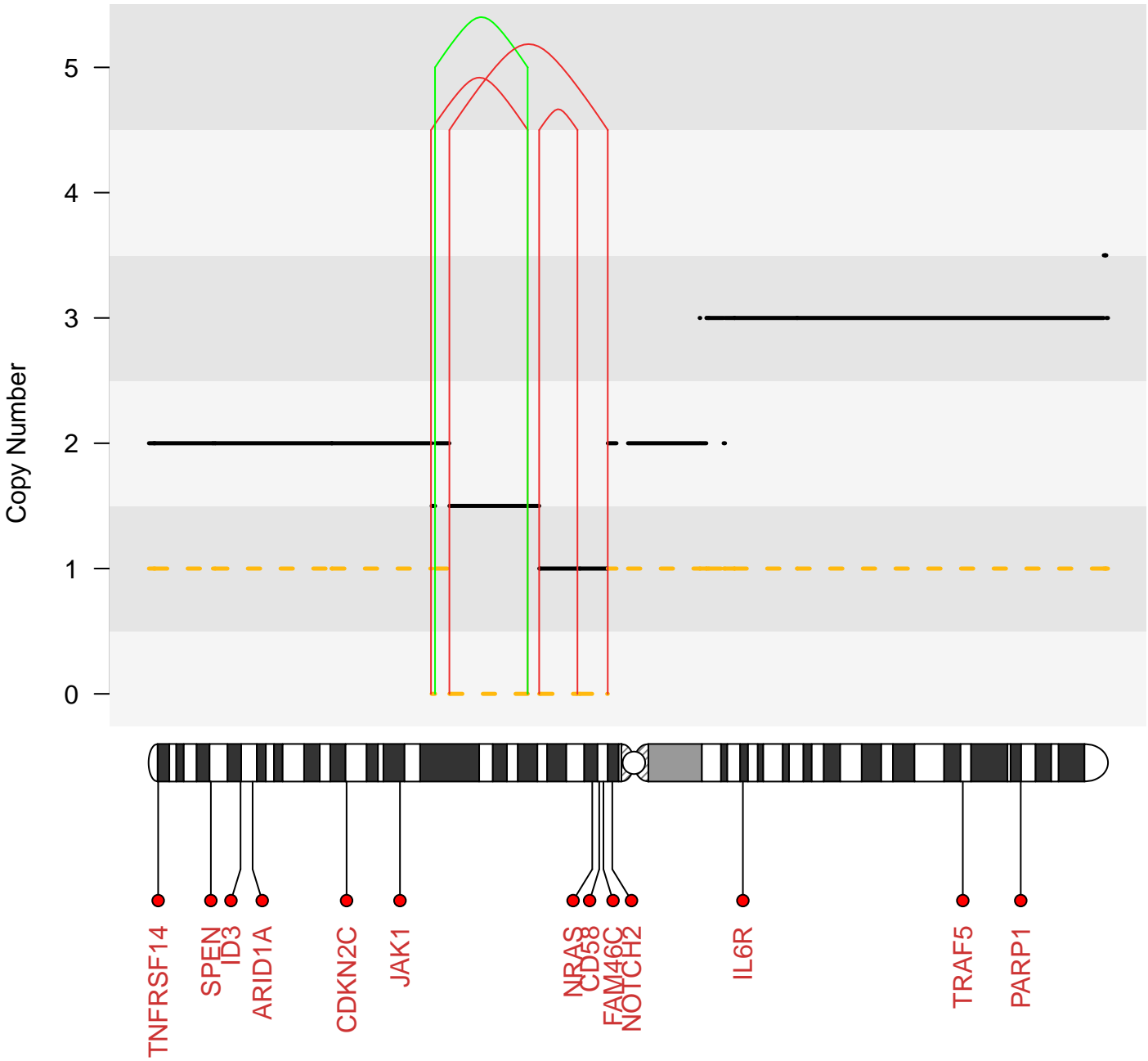
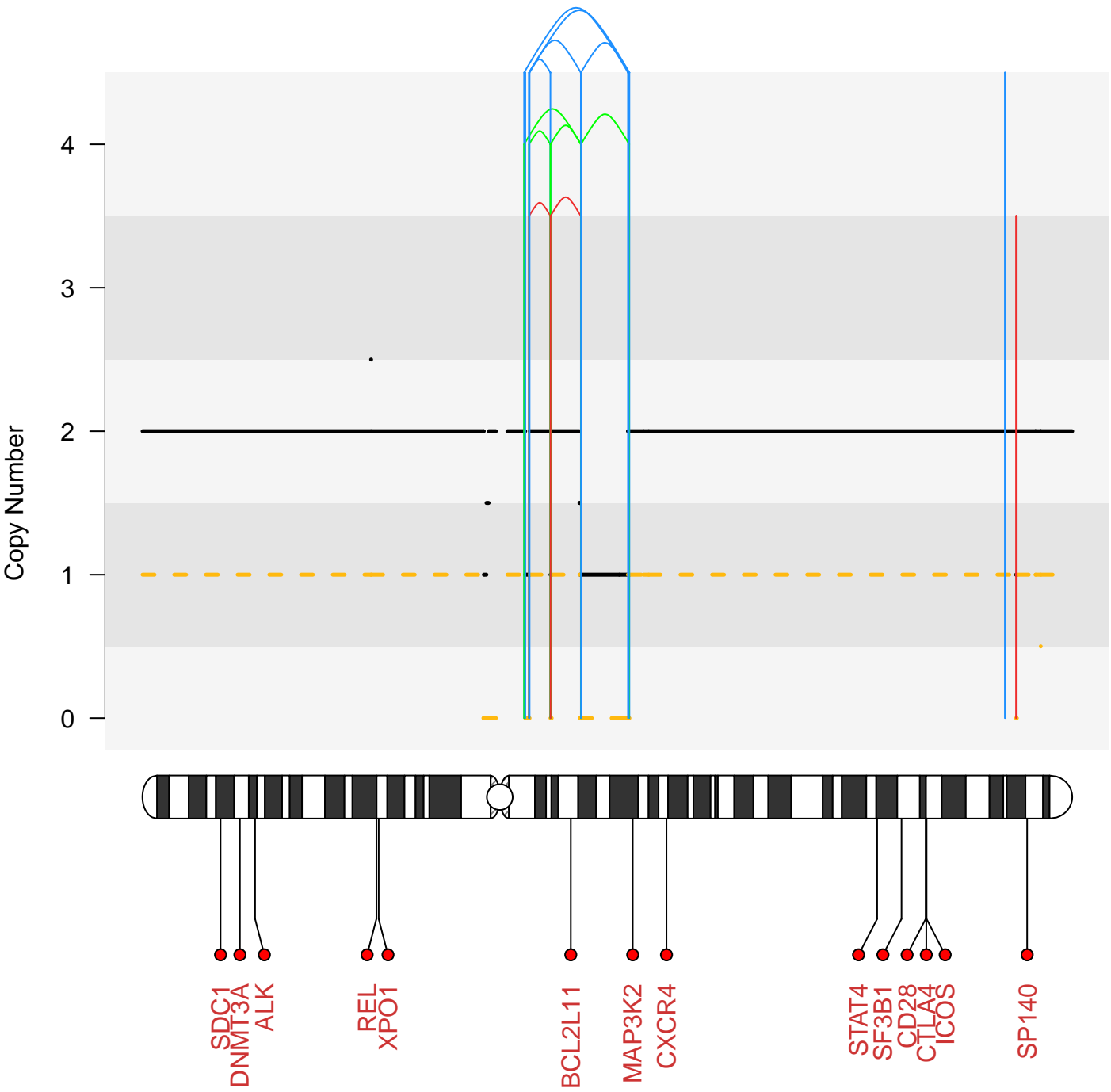


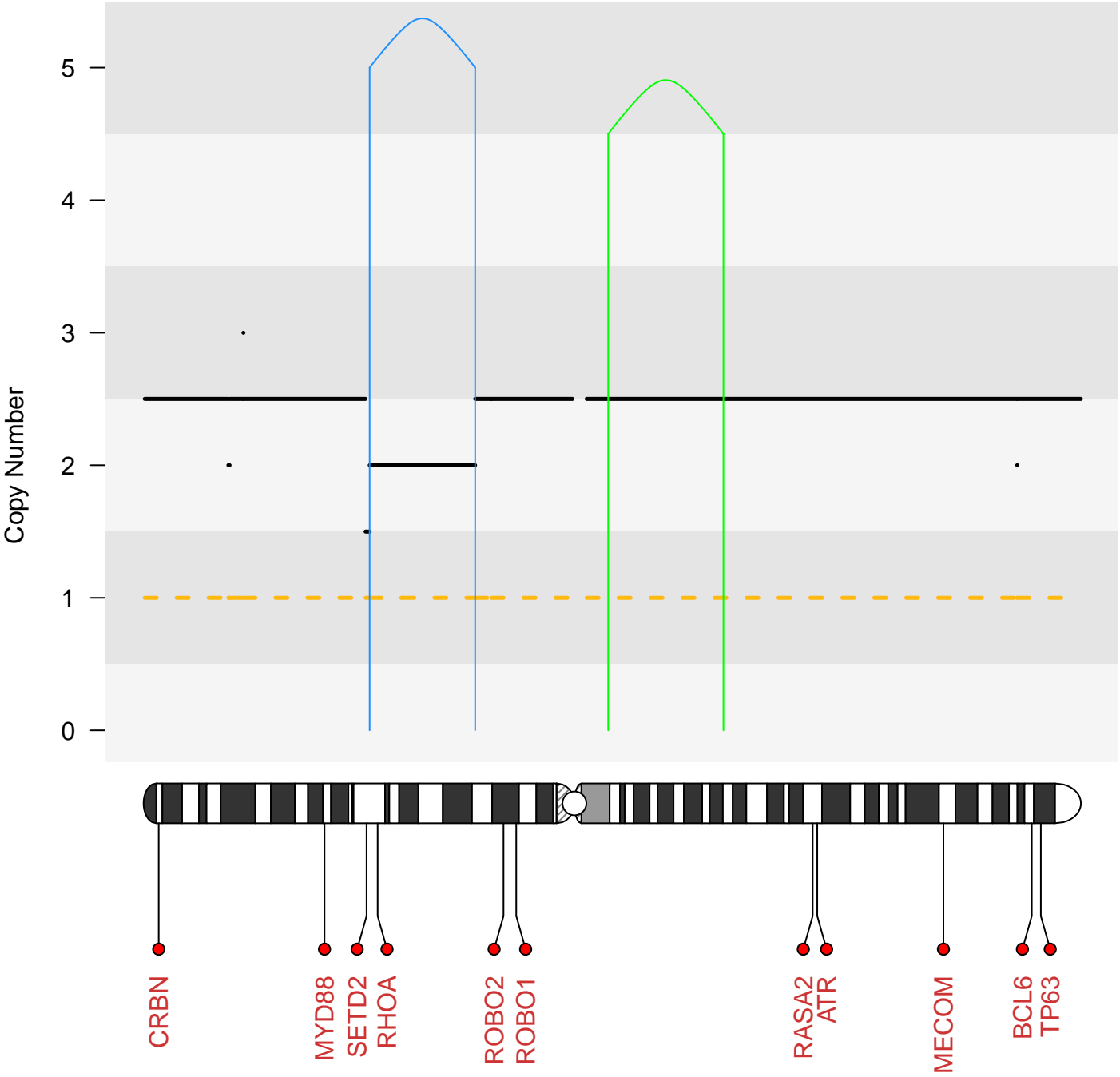
MMRF_2695_1_BM – Chromosome 1



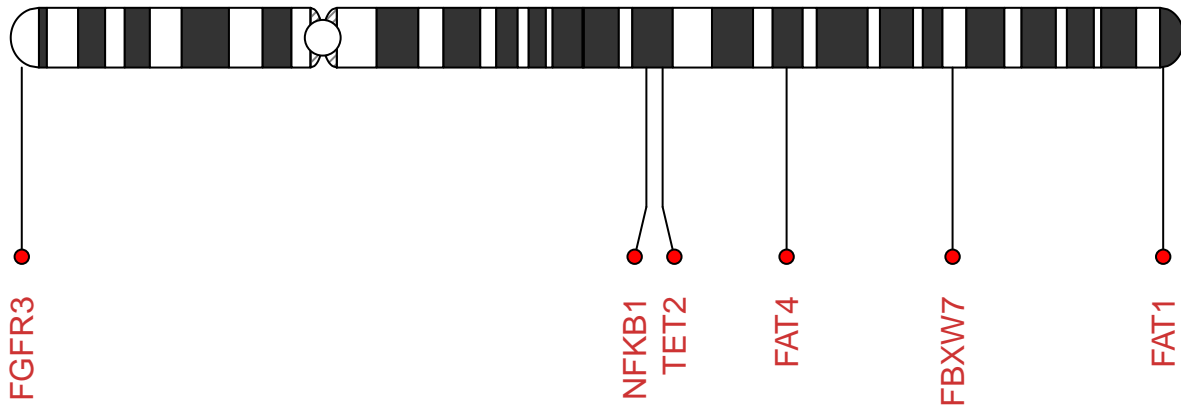
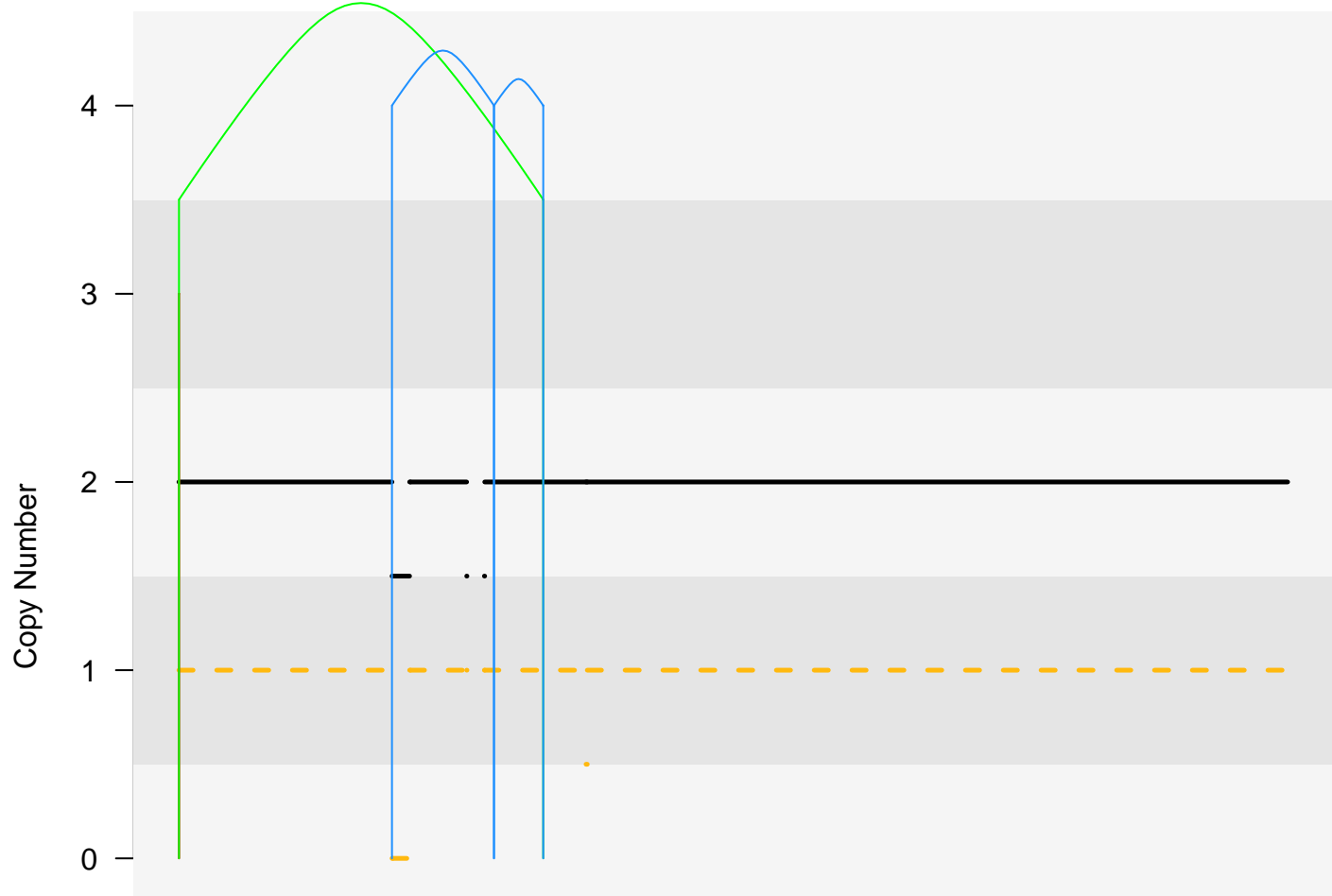
MMRF_2695_1_BM – Chromosome 2



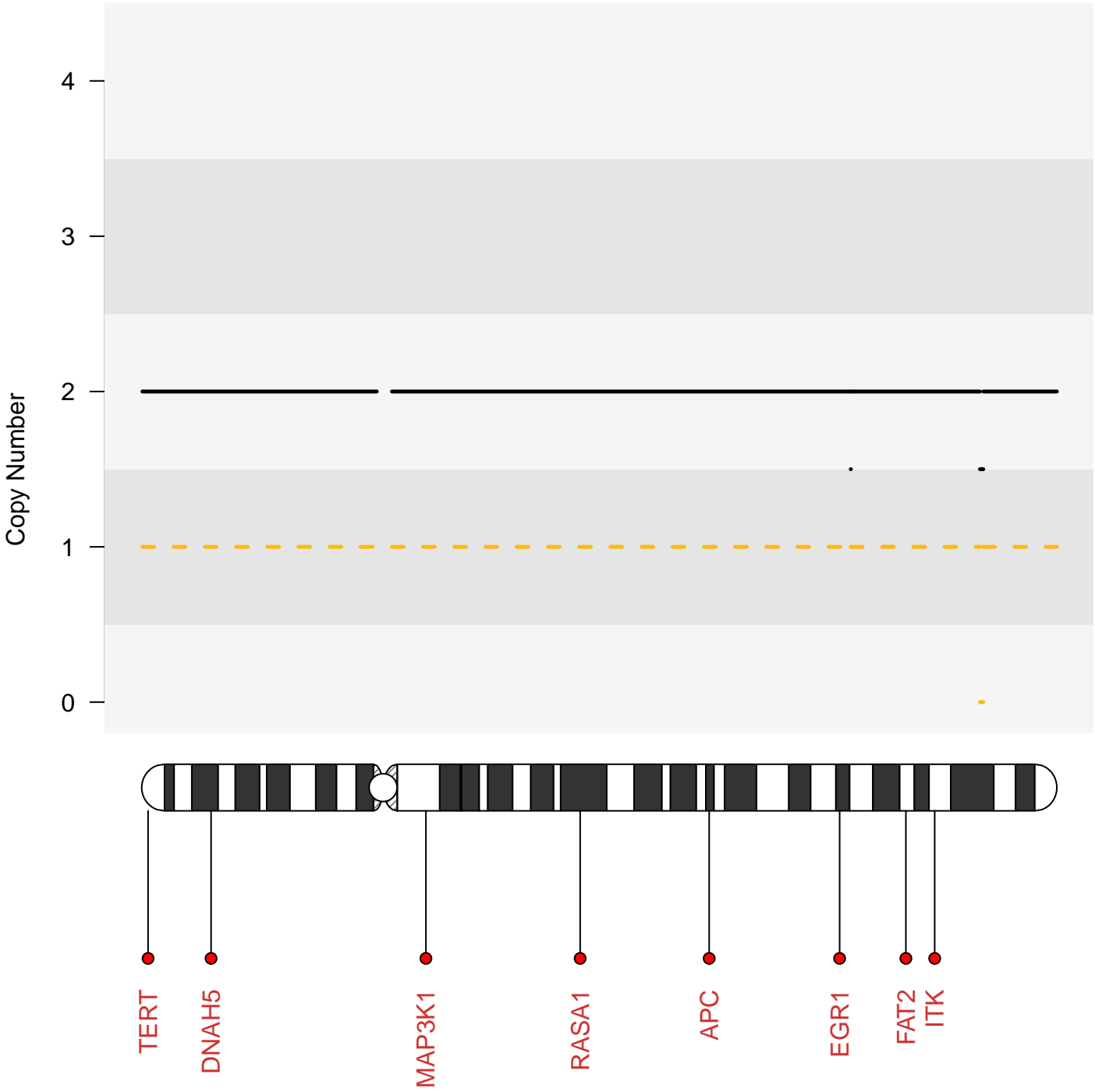
MMRF_2695_1_BM – Chromosome 3



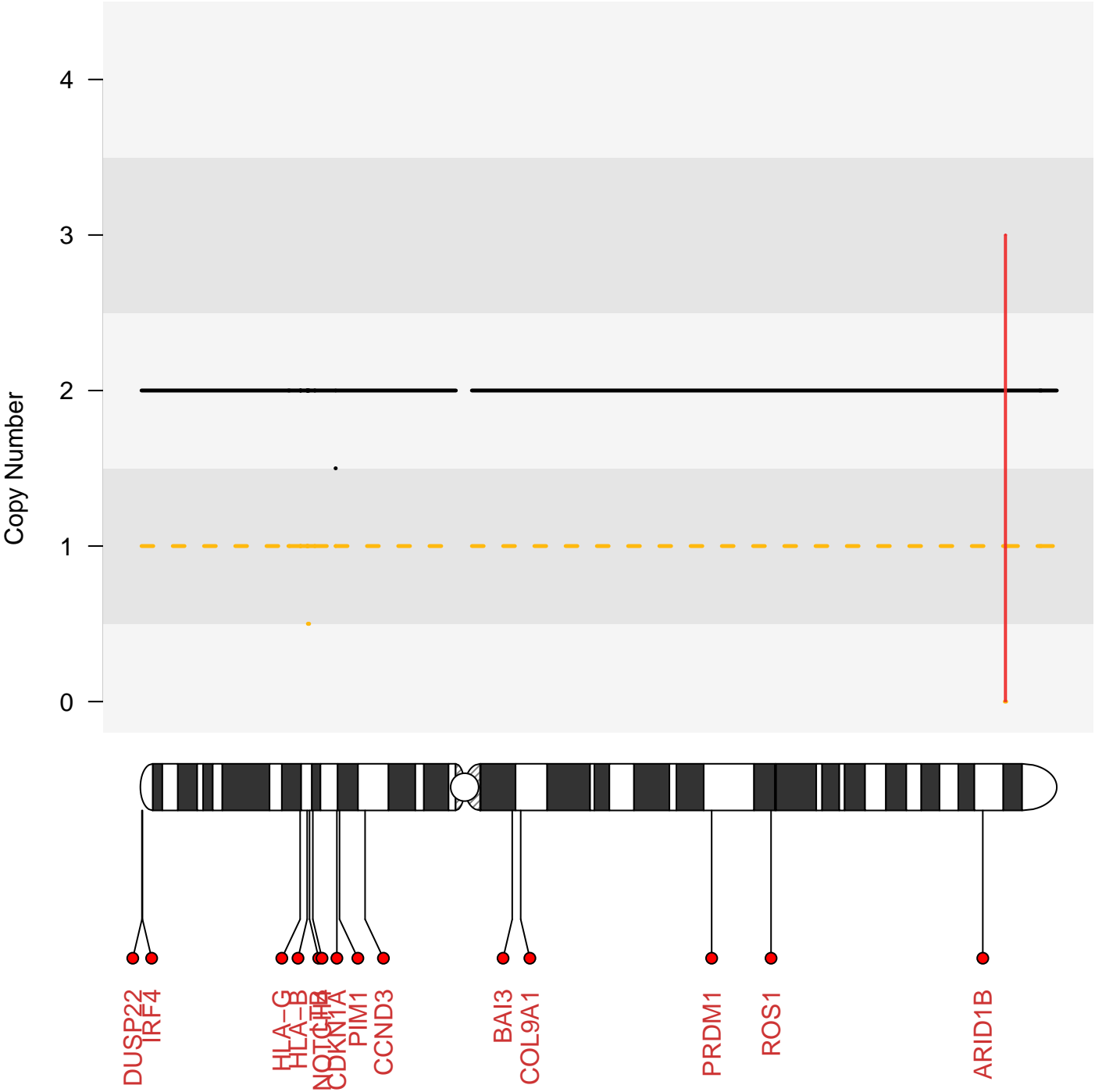
MMRF_2695_1_BM – Chromosome 4



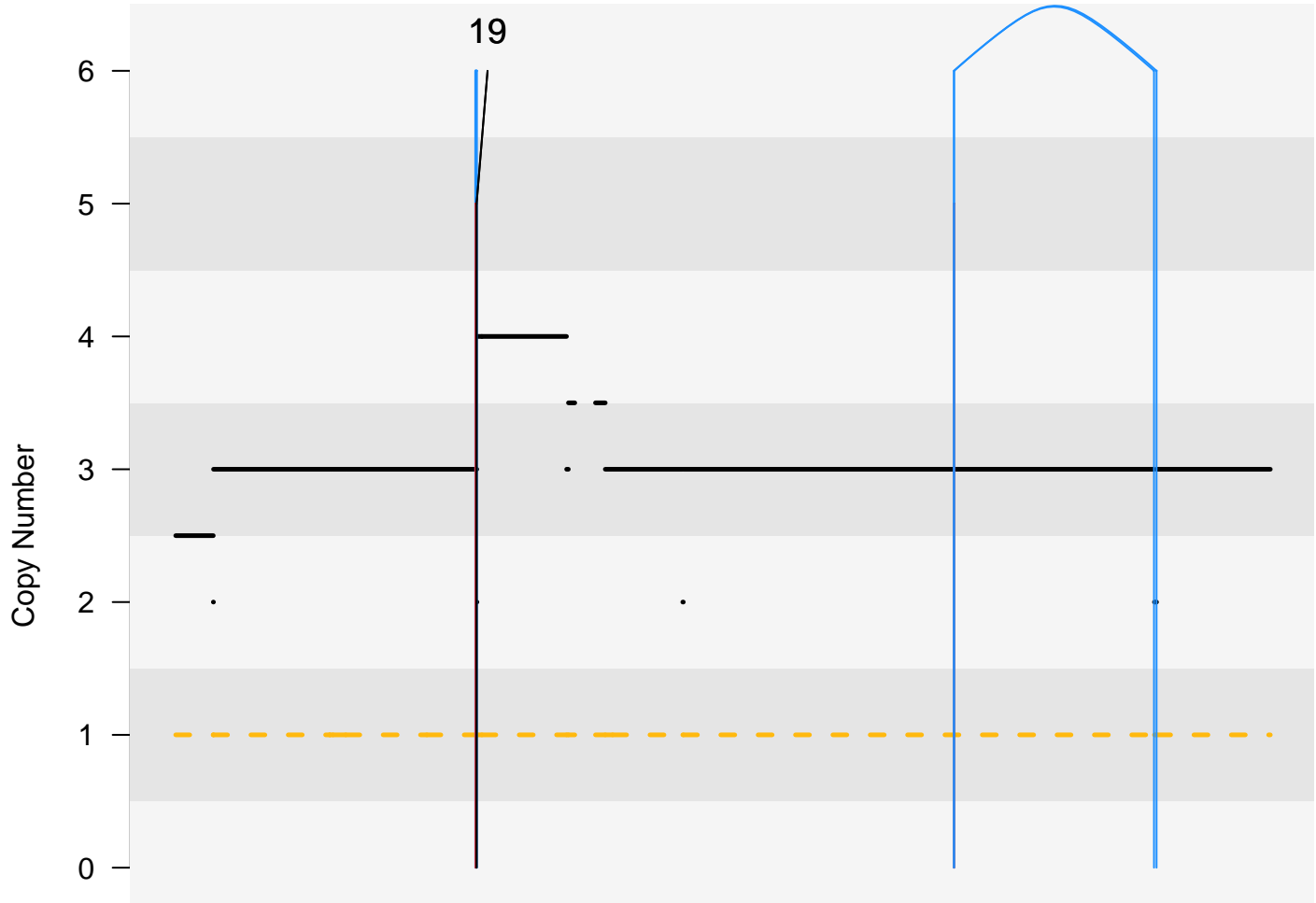
MMRF_2695_1_BM – Chromosome 5



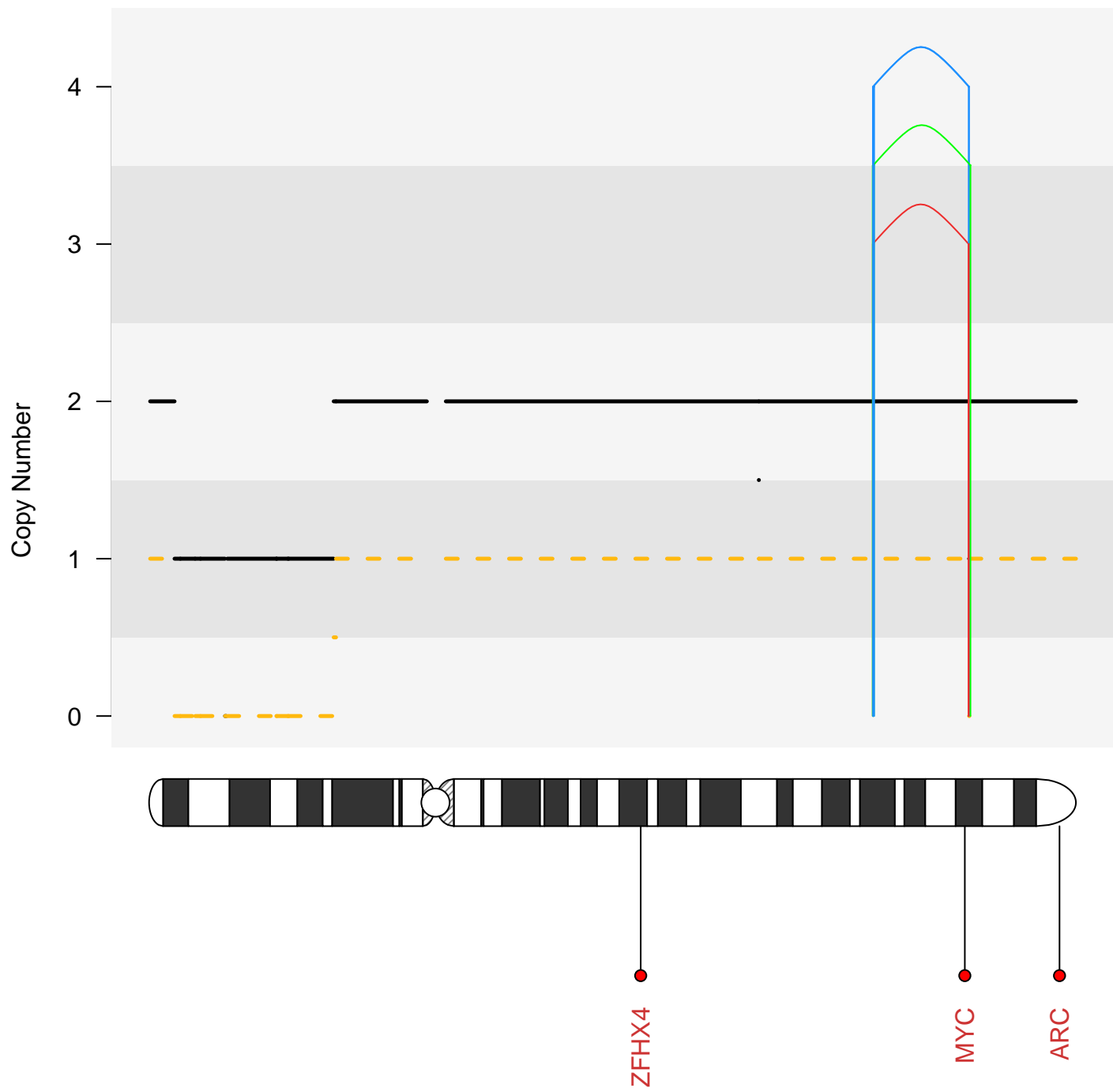
MMRF_2695_1_BM – Chromosome 6



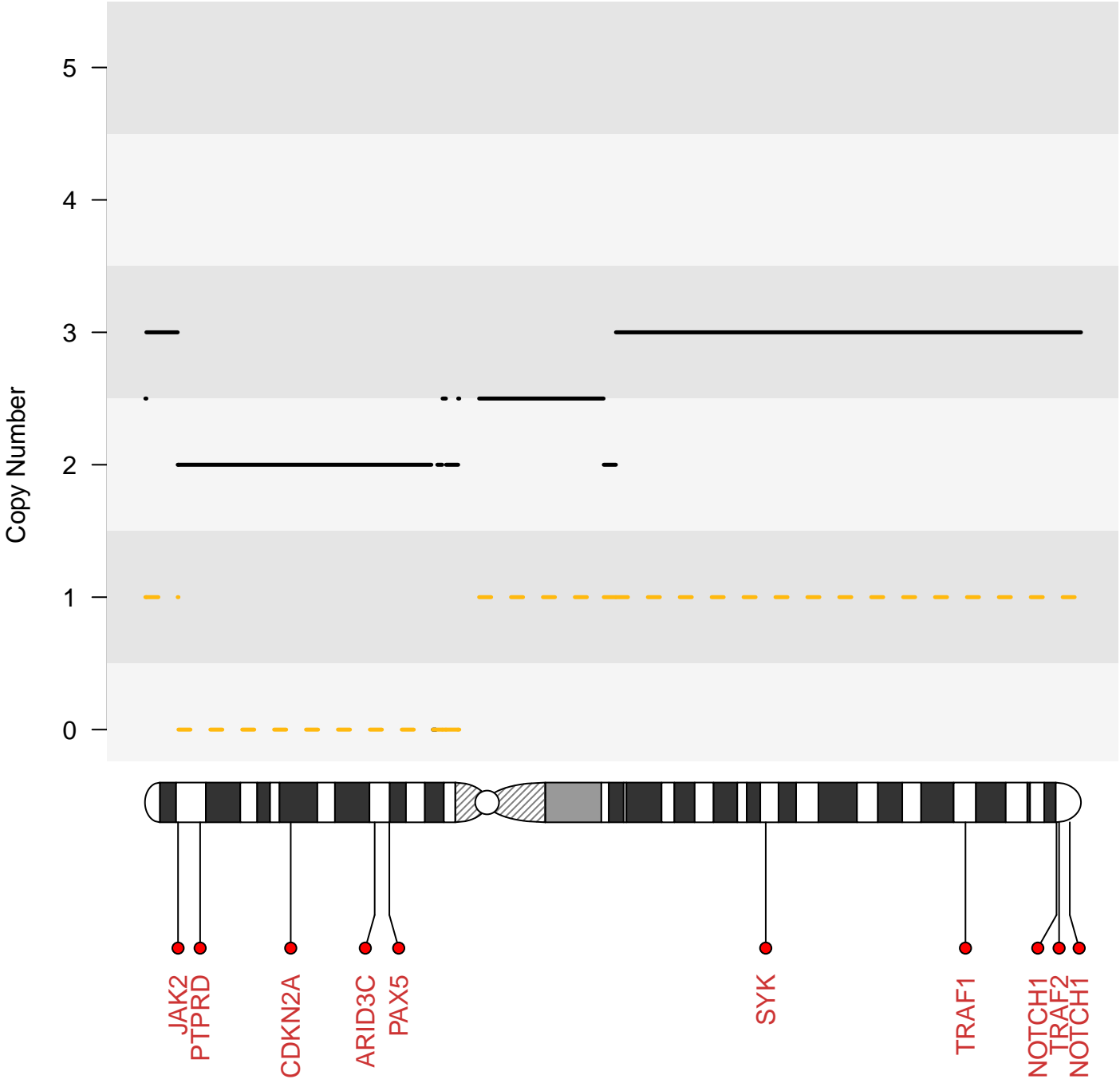
The diagram illustrates a genomic track or signal profile across a chromosome. The chromosome is represented by a horizontal bar with alternating black and white segments, indicating different chromosomal bands. Gene locations are marked by red dots and labeled: CARD11, IL6, TRG, IKZF1, PCLO, BRAF, TRB, and EZH2. Above the chromosome, a complex plot shows a vertical line with a blue outline and various horizontal bars and segments, likely representing a genomic track or signal profile. The plot includes a vertical line, a blue outline, and various horizontal bars and segments, possibly representing a genomic track or signal profile. The plot also features a dashed yellow line and a solid black line with several horizontal segments.



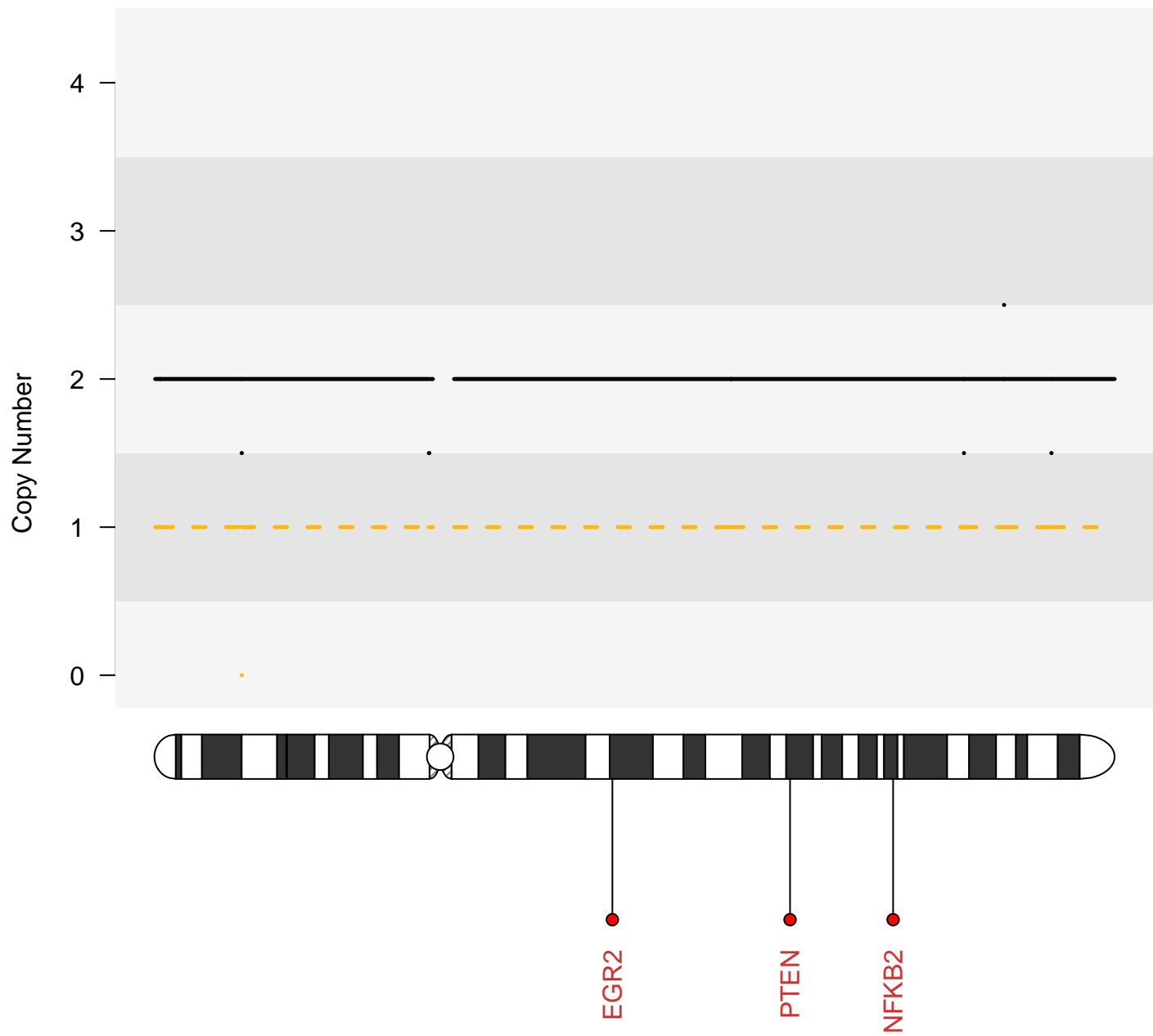
MMRF_2695_1_BM – Chromosome 8



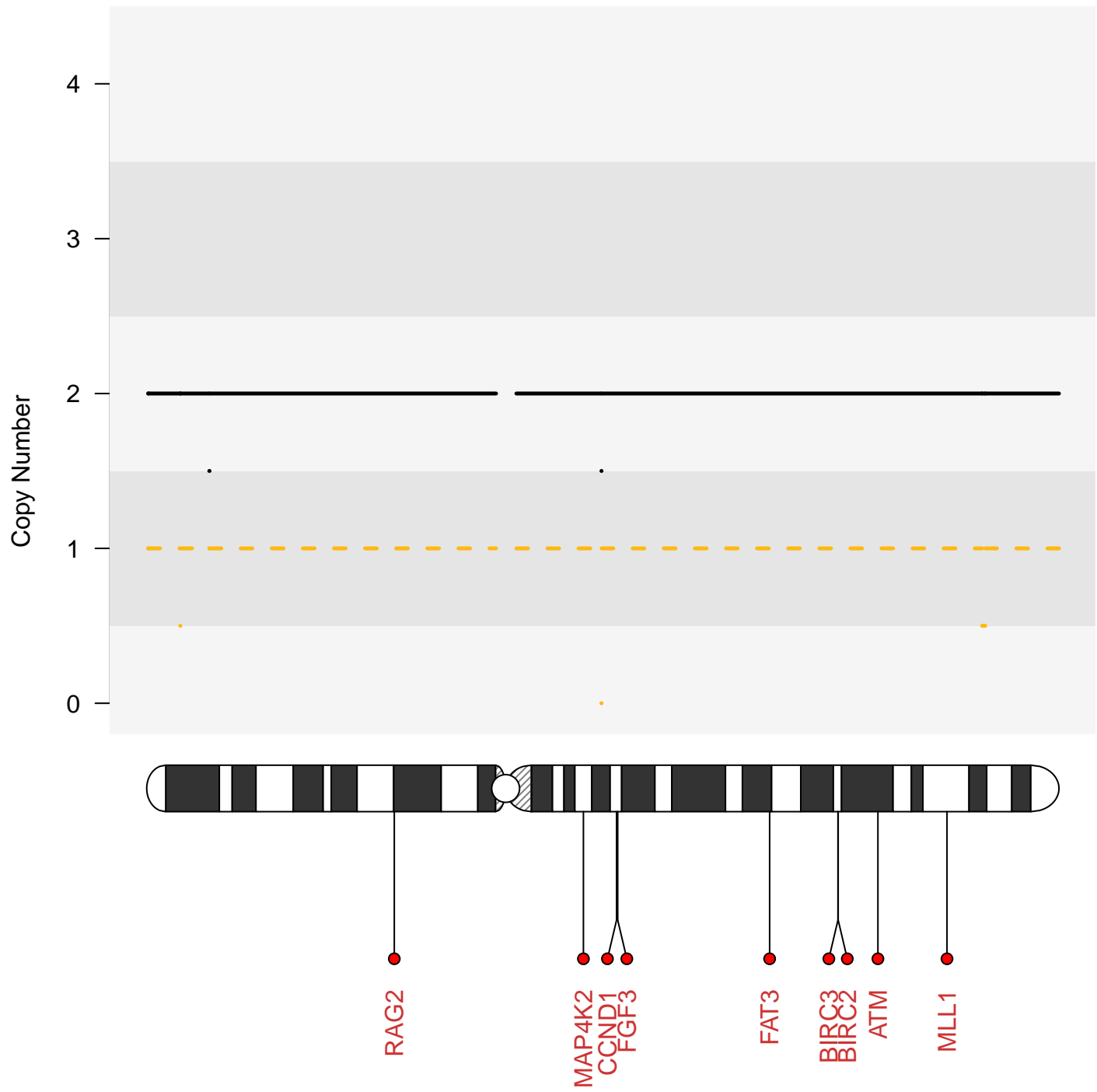
MMRF_2695_1_BM – Chromosome 9



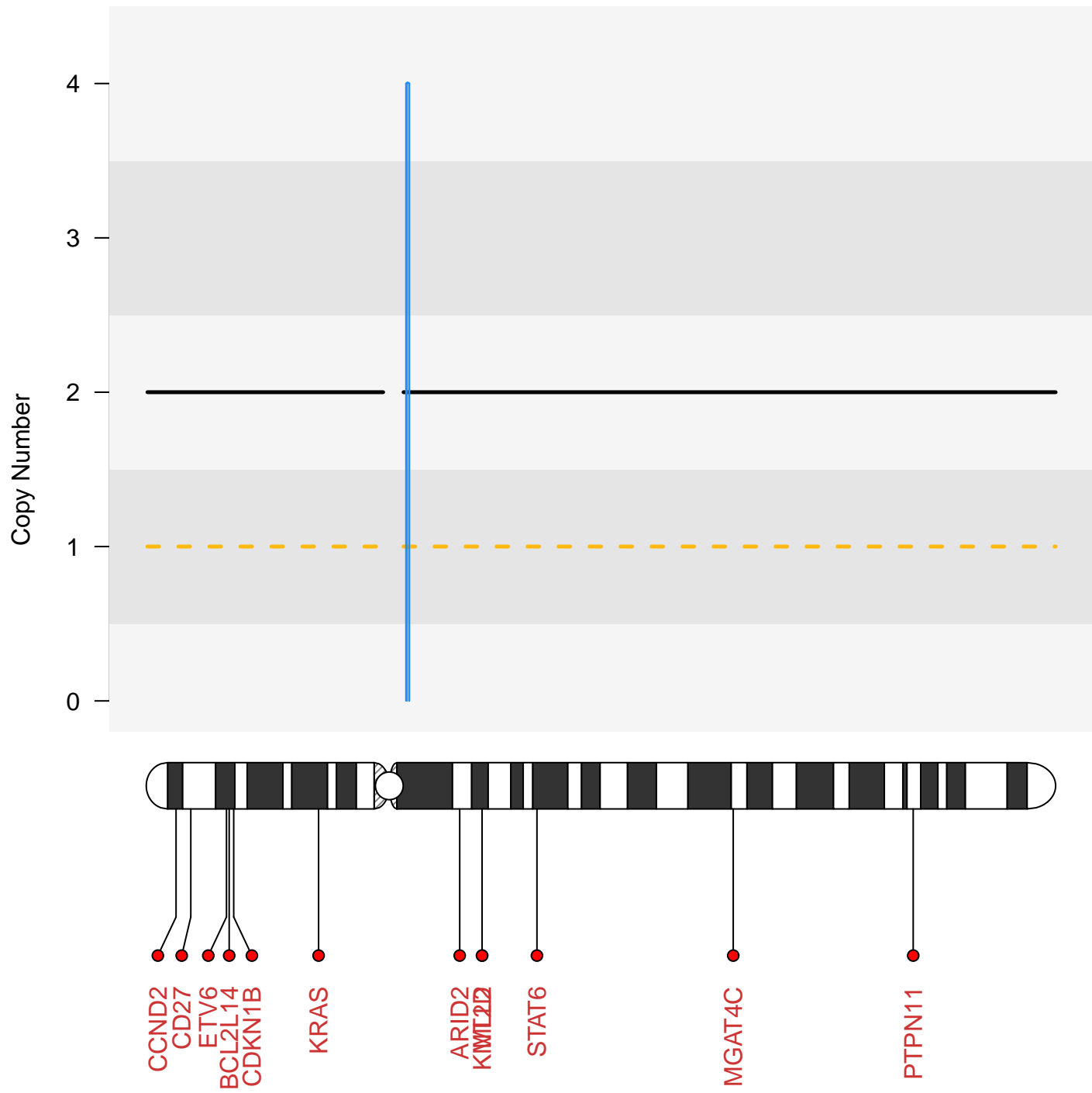
MMRF_2695_1_BM – Chromosome 10



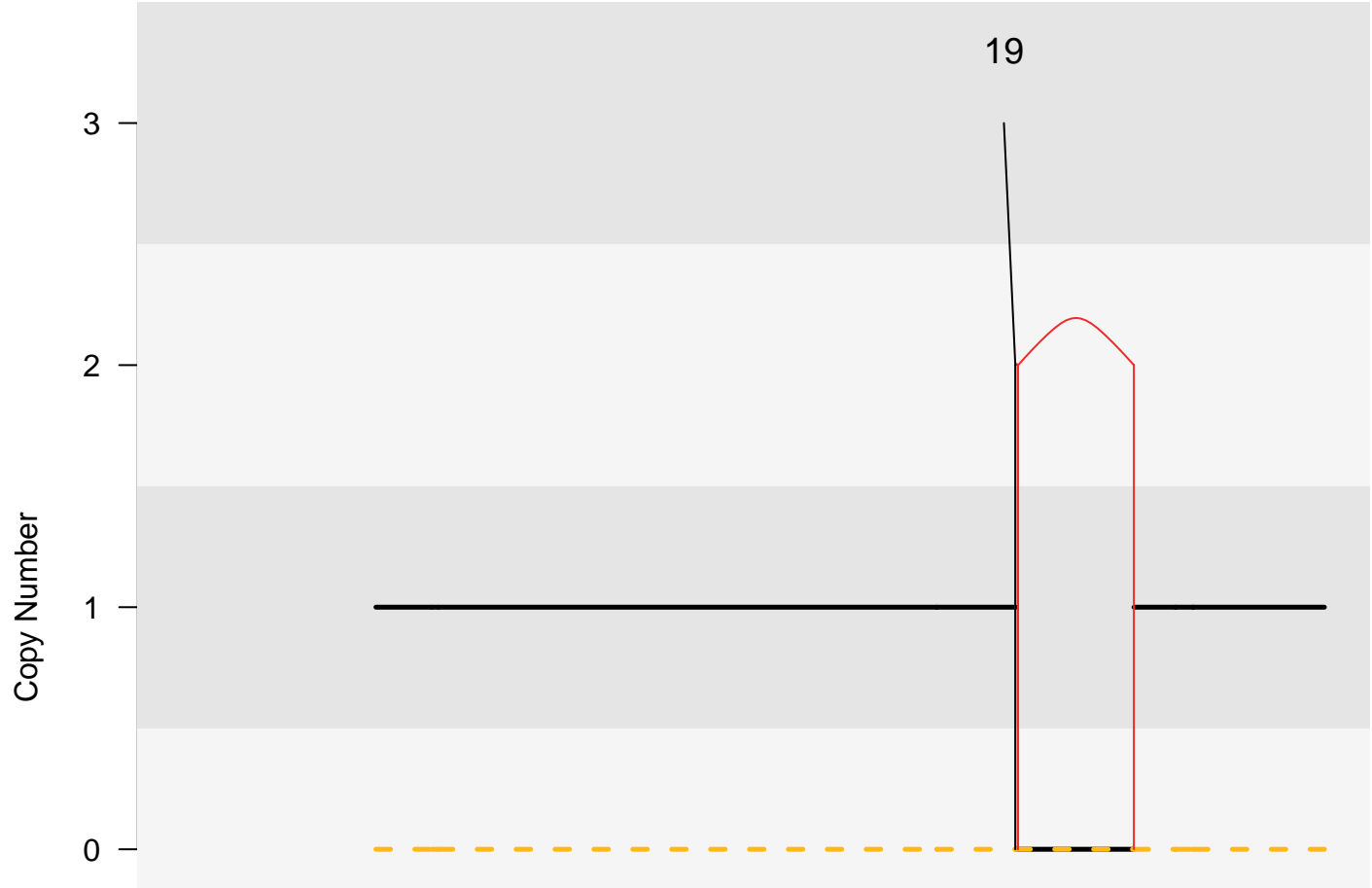
MMRF_2695_1_BM – Chromosome 11



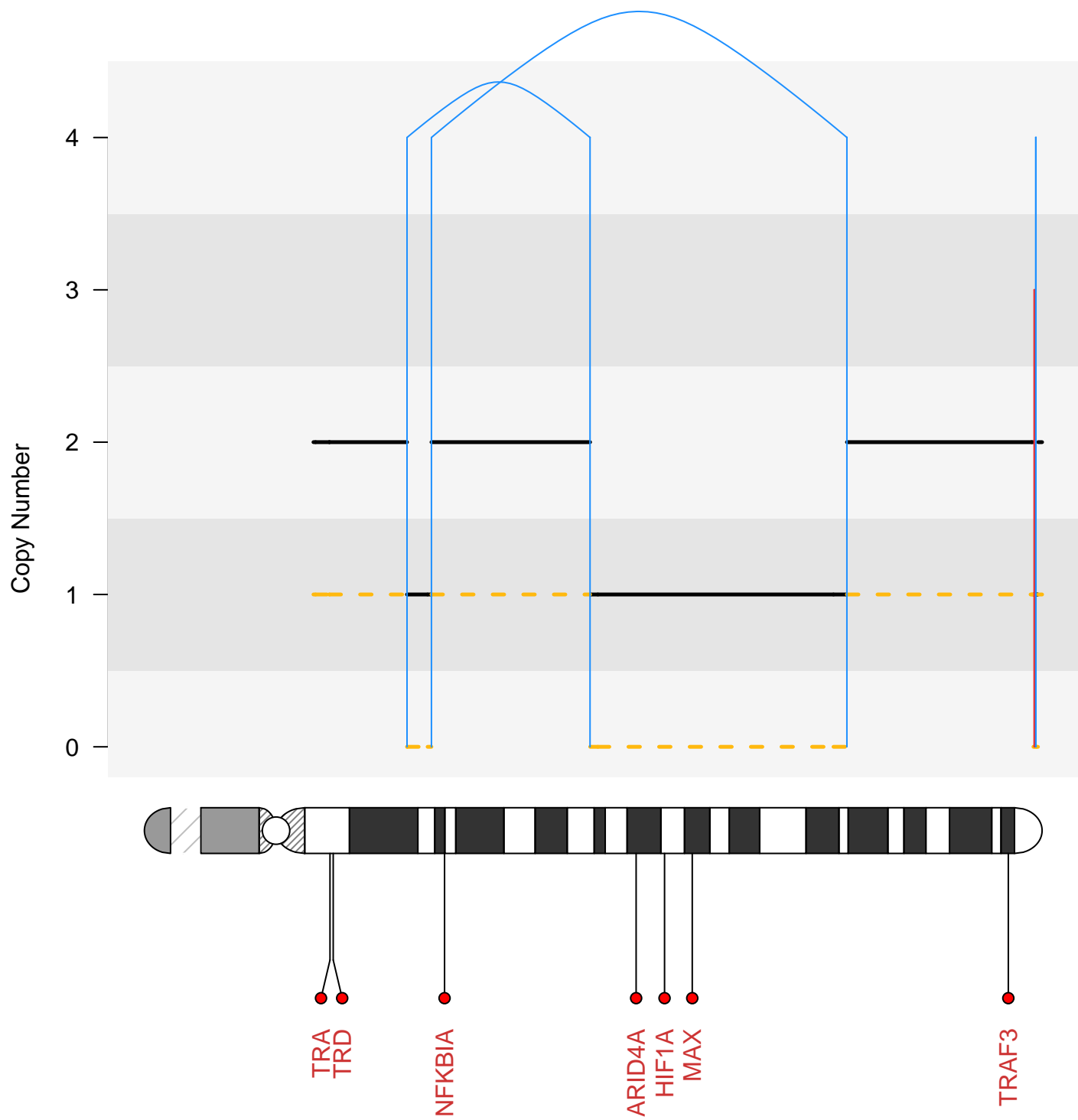
MMRF_2695_1_BM – Chromosome 12



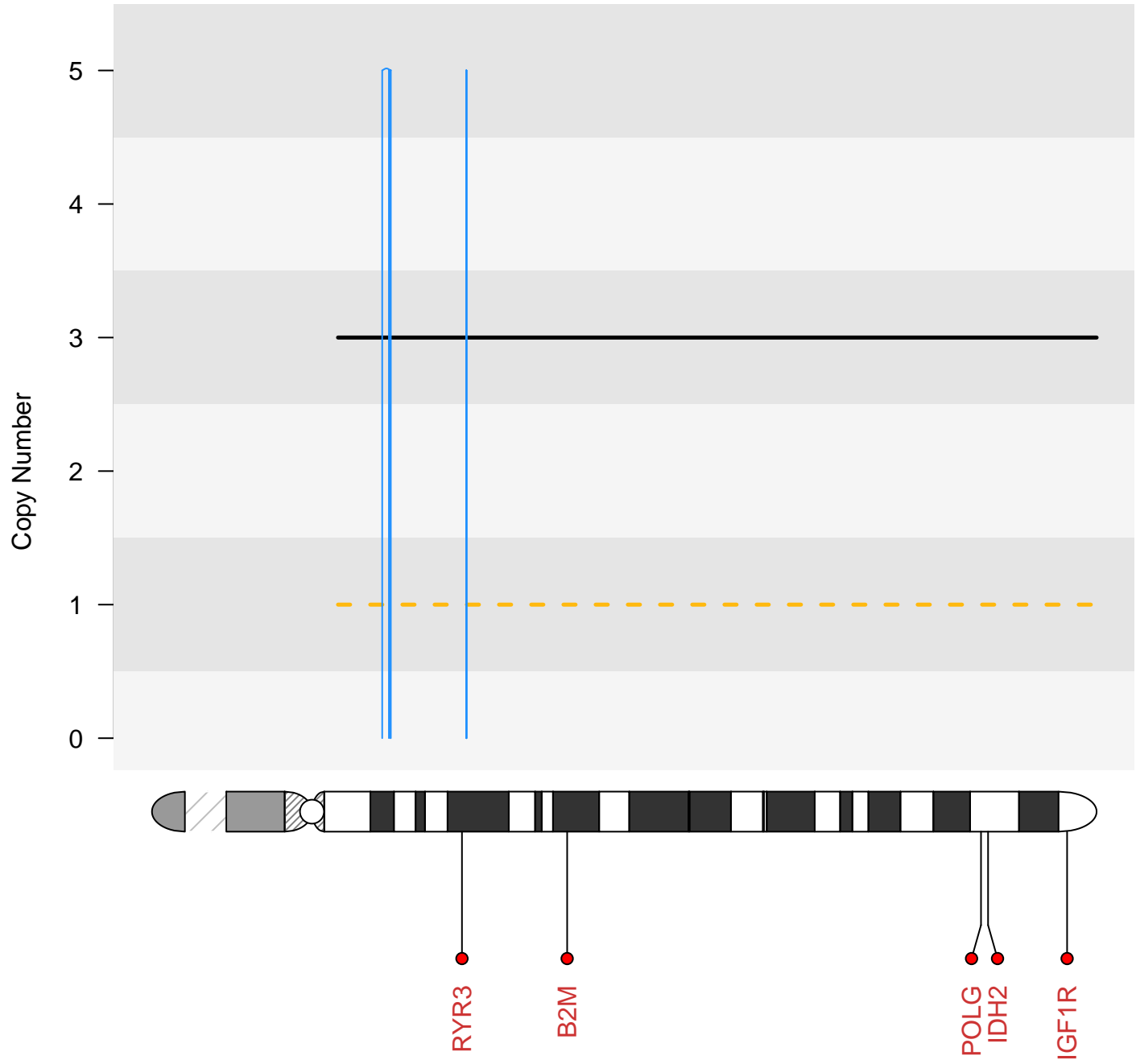
MMRF_2695_1_BM – Chromosome 13



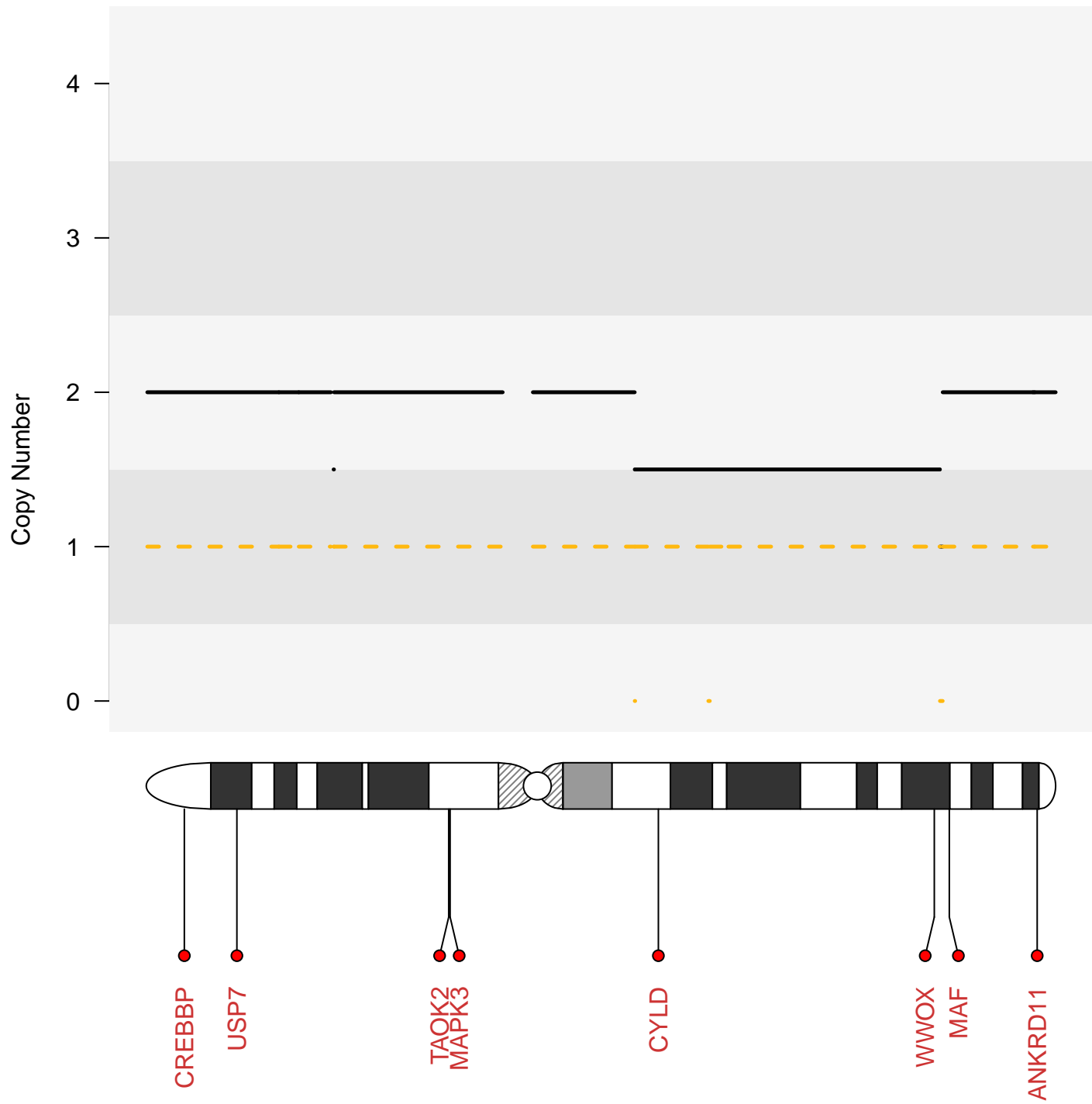
MMRF_2695_1_BM – Chromosome 14



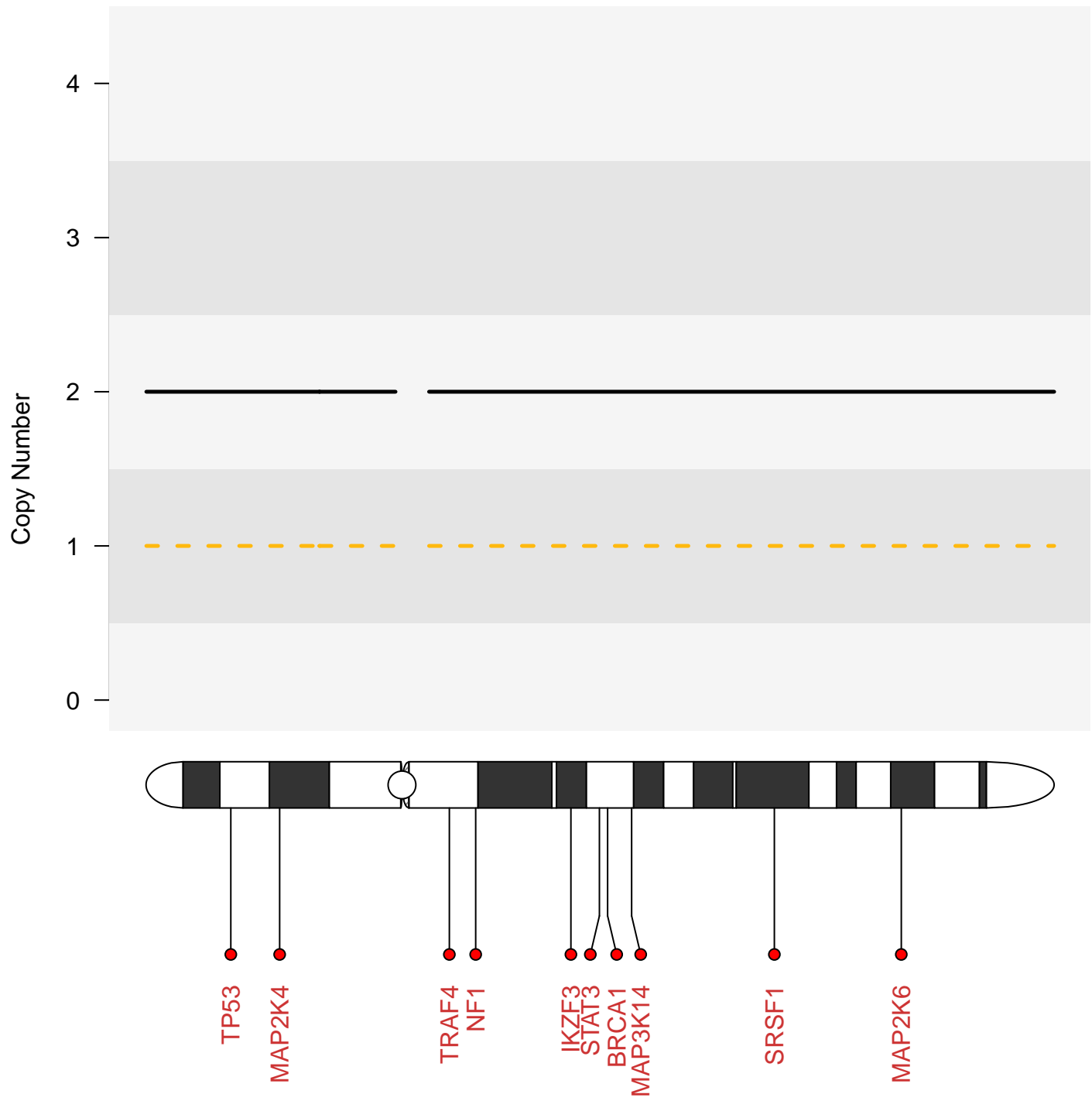
MMRF_2695_1_BM – Chromosome 15



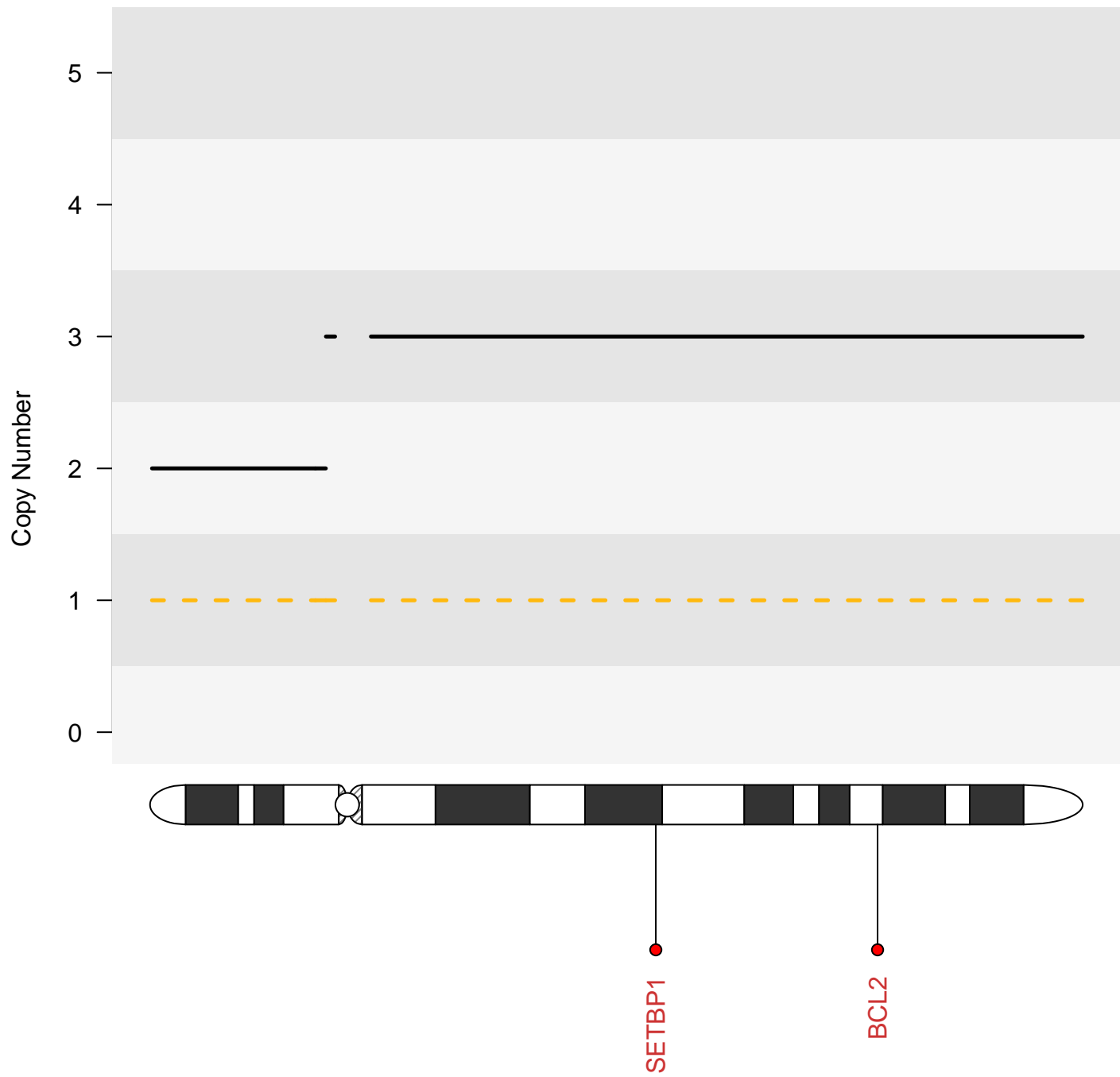
MMRF_2695_1_BM – Chromosome 16



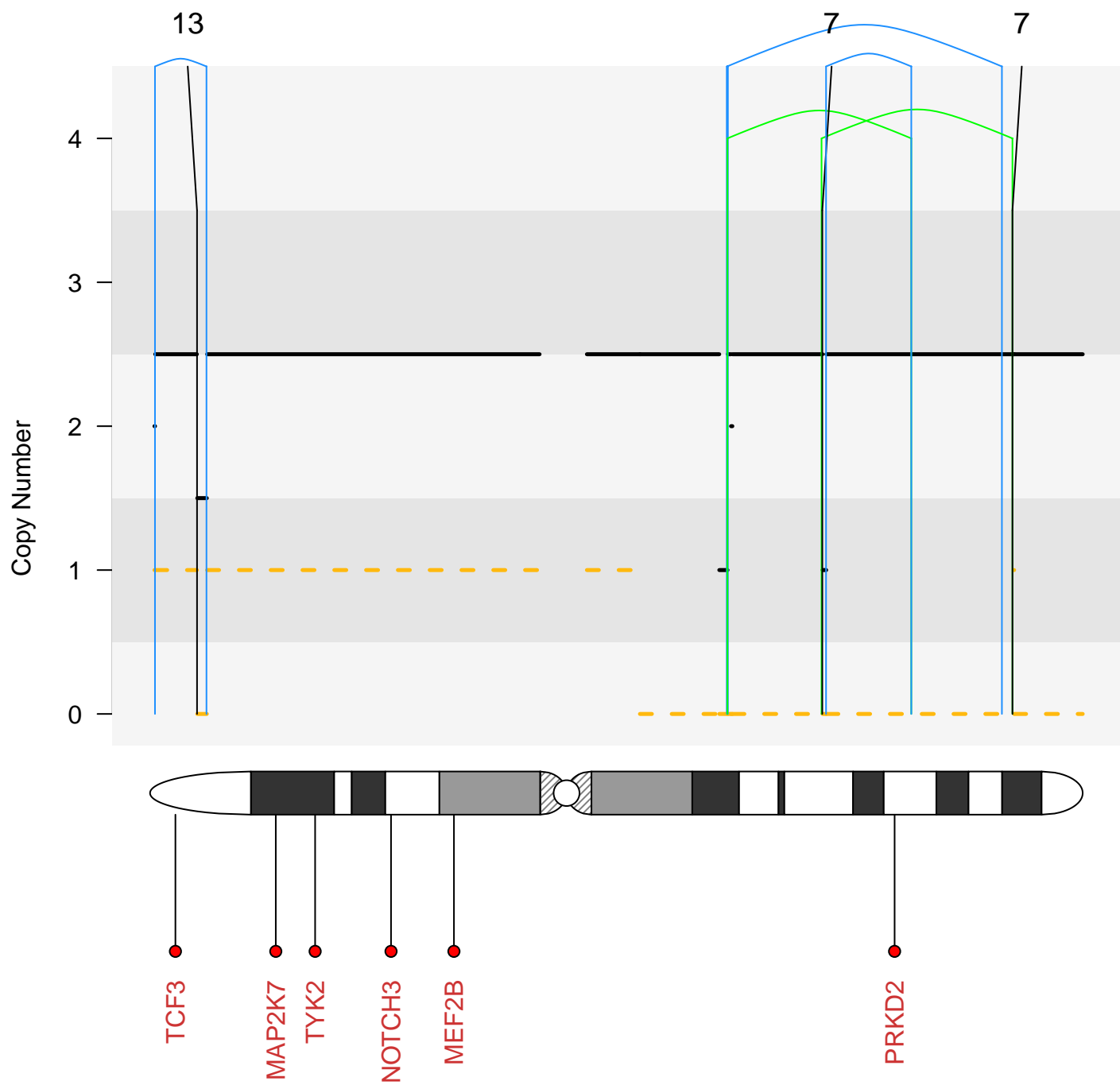
MMRF_2695_1_BM – Chromosome 17



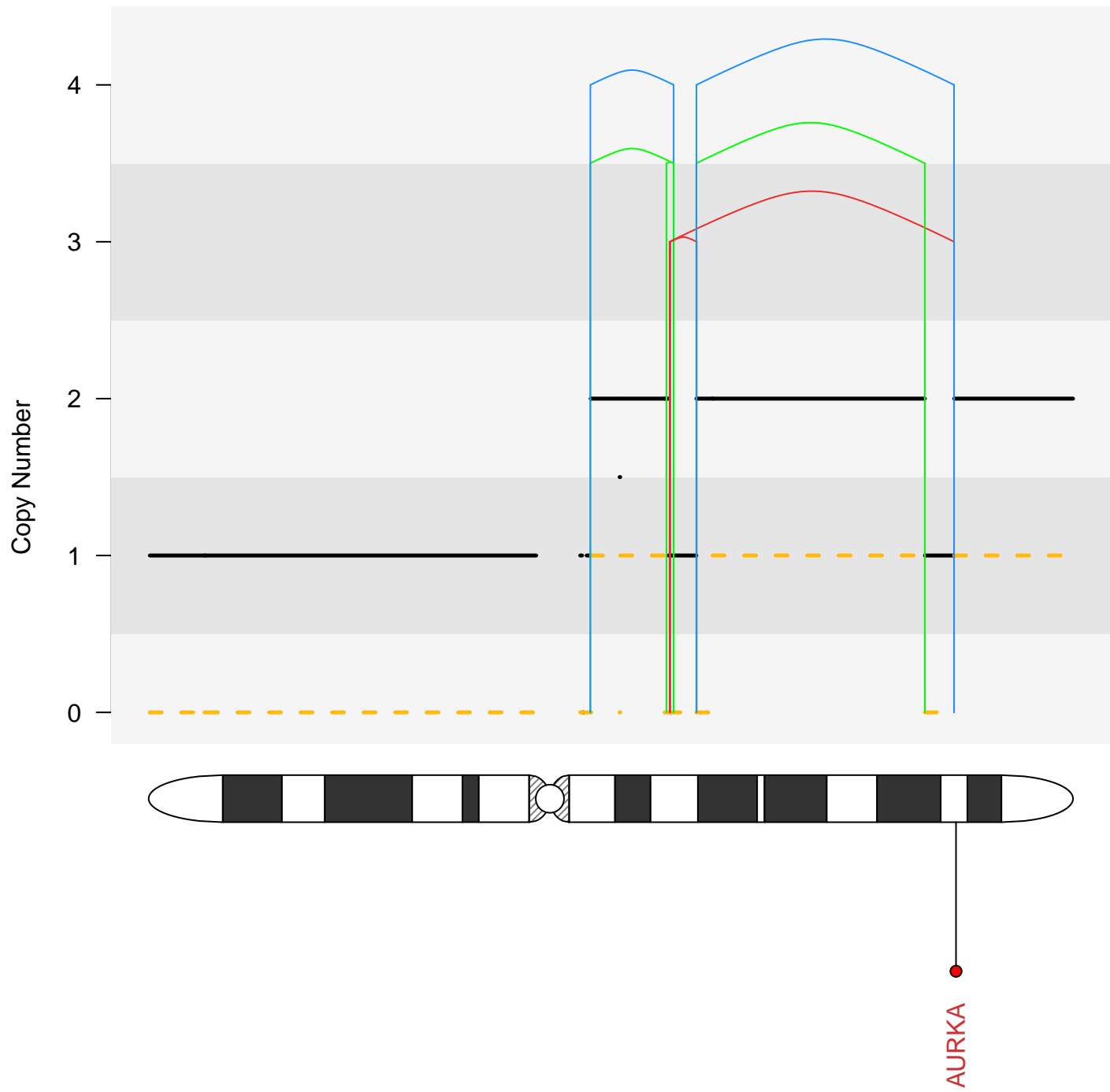
MMRF_2695_1_BM – Chromosome 18



MMRF_2695_1_BM – Chromosome 19



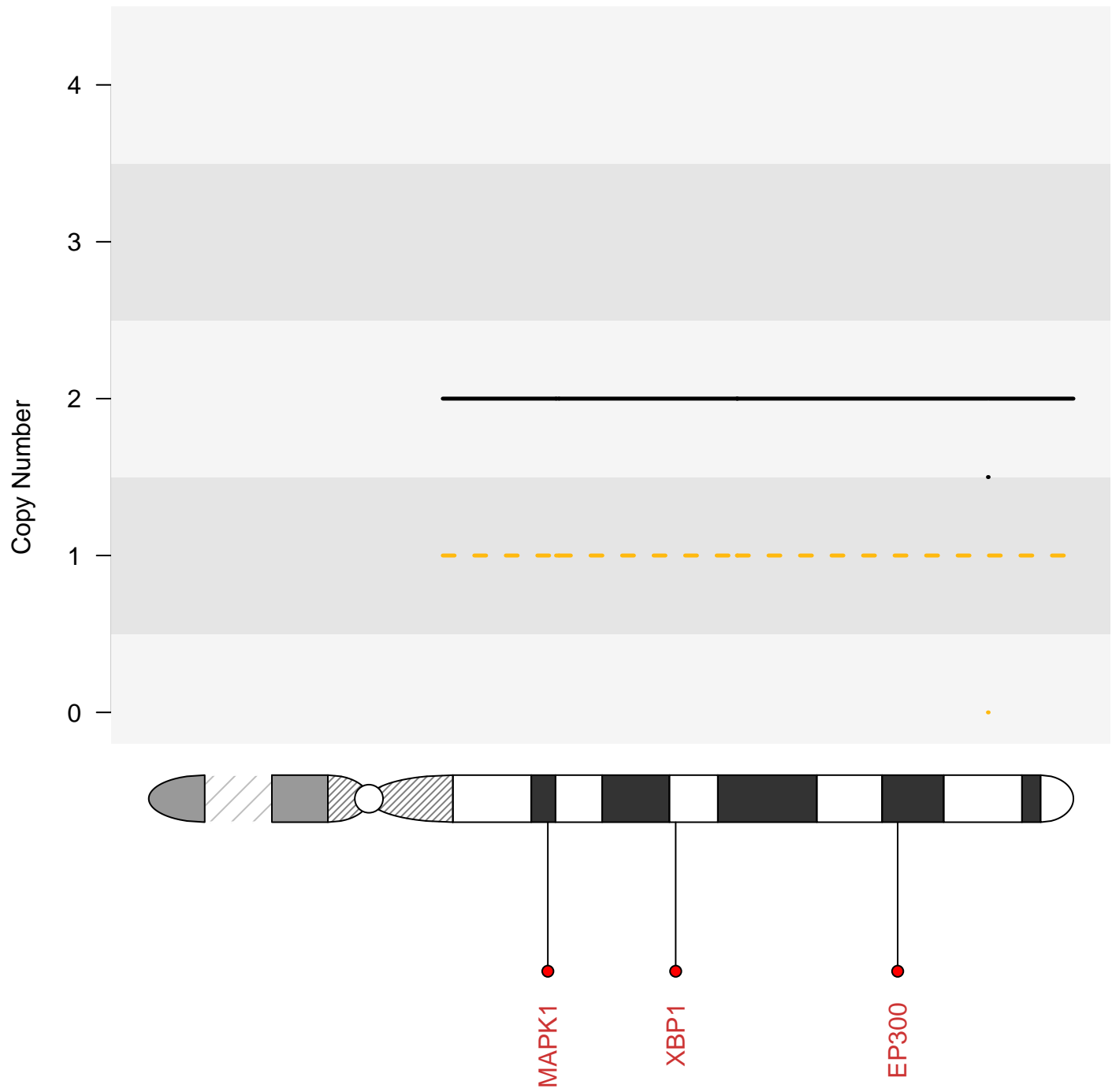
MMRF_2695_1_BM – Chromosome 20



MMRF_2695_1_BM – Chromosome 21



MMRF_2695_1_BM – Chromosome 22



MMRF_2695_1_BM – Chromosome X

